## README.txt file for Appendix 2 of

Asquith, W.H., and Bumgarner, J.R., 2013, Linkage of the Soil and Water Assessment Tool and the Texas Water Availability Model to Simulate the Effects of Extensive Brush Management on Monthly Storage of Canyon Lake, South-Central Texas, 1995–2010: U.S. Geological Survey Scientific Investigations Report 2013–5239.

## File Manifest:

The following files are found within the online Appendix 2, not including this README.txt.

CanyonLakeStorage\_percent000.txt CanyonLakeStorage\_percent020.txt CanyonLakeStorage\_percent040.txt CanyonLakeStorage\_percent060.txt CanyonLakeStorage\_percent080.txt CanyonLakeStorage\_percent100.txt

These plain-text files in UTF-8 encoding have conventional carriage-return, new-line line endings for compatibility across computer operating systems.

These files are comprehensive described within the body of the report cited above.

An important note is that the scenario column has the labels 00, 24, 25, 26, 27, and 28 to respectively represent the 0-, 20-, 40-, 60-, 80-, and 100-percent extensive brush-management scenarios. The choice of a scenario identification scheme away from the direct use of percentages (unlike the convention in appendix 1) is made to explicitly guard against confusion of the "20th scenario" of U.S. Geological Survey Scientific Investigations Report 2012-5051 with the 20-percent extensive brush-management scenario for this investigation.